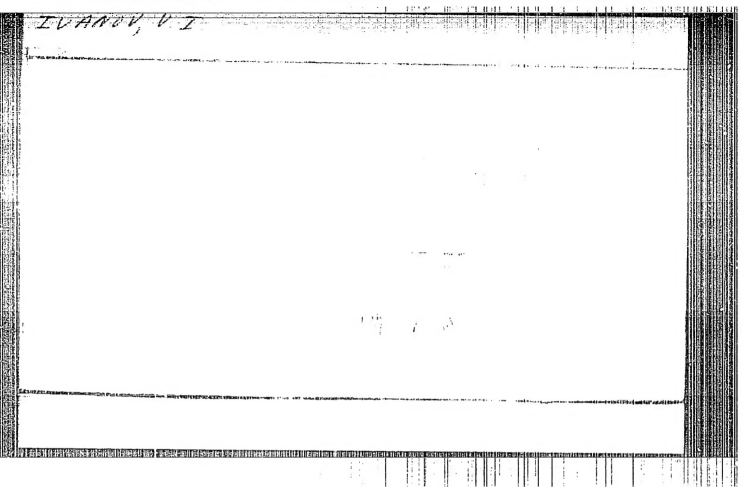
IVANOV, V.I.; CHUKSANOVA, A.A.; SERGEYEVA, L.L.

Nitration of hydrolytic lignin. Izv.AN SSSR Otd.khim.nauk no.4:503-509
Ap '57.

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

(Nitration) (Lignin)



KUZNETSOVA, Z.I.; KAVERZNEVA, Ye.D.; IVANOV, V.I.

Influence of the ketone group on the stability of glucosidic linkage. Izv. AN SSSR. Otd. khim. nauk no.5:655-656 My '57. (MERA 10:8)

1. Institut organicheskoy khimii im. N.D. Zelinskogo Akademii nauk SSSR. (Ketones) (Chemical structure)

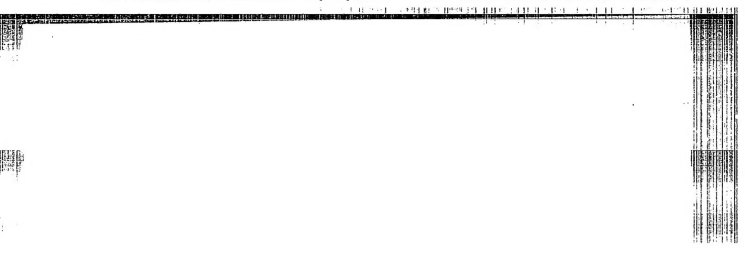
IVANOV, V. I., (Prof.)

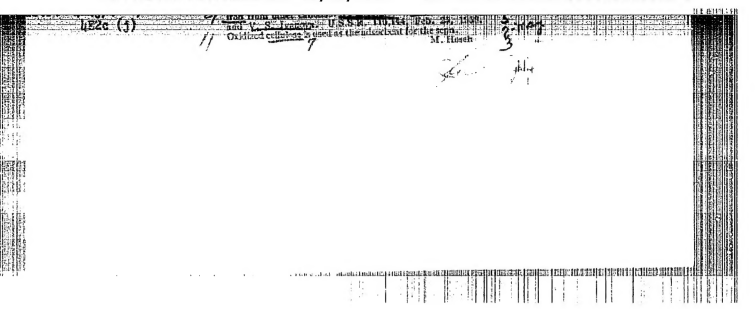
"On Cellulose Qualities and their Application in Chromatography."

Inter-vuz Scientific Conference(Mezhvuzovskiye nauchnyye Konferentsii)

Vestnik Vysshey Shkoly, 1957, #9, pp. 73 - 76 (USSR)

Abst: In January 1957, the Second All-Union Conference on Photosynthesis took place, organized by the institute of Plant Physiology of the Academy of Sciences, USSR, and by the Facultys of Soil-Biology of the Moskva University. About 700 representative of 130 scientific-research institutes, vuzes and ministries were present. The introductory report was made by Academician A. L. Kursanov who described the development of photosynthesis during the last ten years and invited the scientists to concentrate their work on the application of radioactive and stable isotopes. Hearly 100 reports were read: 13 on photochemistry, ix 9, on the investigation of chloroplast structure, 19 on the investigation of pigments, 9 on the photosynthesis of water plants, bacteria, etc.





V. I. TVANOV, D. I. LISITSIN, M. S. PARDINSKAYA, M. I. SMIRGOVA-EKONNIEKOVA, Yu. V. PERUANSKIY, G. A. LUKOVNIEKOVA

"On carbohydrates of plant origin."

The Chemistry and Metabolism of Carbohydrates in Animal and Plant Organisms. Conference in Moscow. January 28 to January 30 1958.

(VAN 555R, NO 6, 1958)

Ivanov V.I.

AUTHORS:

Yermolenko, I. N., Zhbankov, R. G.,

62-2-27/28

Ivanov, V. I., Lenshina, N. Ya., Ivanova, V. S.,

TITLE:

The Investigation of Some Oxidation Reactions of Cellulose by the Method of Infrared Spectroscopy (Issledovaniye nekotorykh okislitel'nykh reaktsiy tsellyulozy metodom infrakrasnoy

spektroskopii)

PERIODICAL:

Izvestiya AN SSSR Otdeleriye Khimicheskikh Nauk, 1958, Nr 2,

pp. 249-251 (USSR)

ABSTRACT:

In the present paper the authors use the hitherto known methods and investigation results in the field of adsorption spectroscopy for the purpose of finding out the directions of reaction with subsequent formation of functional groups in the complicated structure of the respective oxidation products of cellulose. The modifications in the infrared spectra connected with the formation of carboxyl- and carboxyl-groups have hitherto been determined. The presence of carboxyl groups was judged according to the adsorption band at 5,57 k (oscillation C=0). This method is, however, not reliable. It is well-known that the adsorption band at 7 \mu depends exclusively on the velocity of de-

Card 1/2

The Investigation of Some Oxidation Reactions of Cellulose by 62-2-27/28 the Method of Infrared Spectroscopy

formation of the CH_2 -groups. Consequently the oxidation-transformation of the carbon atom can be estimated according to the modification of the intensity of adsorption (according to the wave length). Monocarboxyl cellulose contains so-called loss-carboxyls. The band at 11 μ is not connected with carboxyl groups. The authors also investigated the oxidation of C_6 with the action of N_2O_4 in the elementary member of the macromolecule of cellulose in dependence on the general accumulation of carboxyls (see figure 4). The adsorption band at 11 μ characterizes the occurrence of aldehyde-groups in dialdehyde cellulose in a bound form. There are 4 figures, and 10 references, 6 of which are Slavic.

ASSOCIATION:

Institute for Organic Chemistry imeni N.D. Zelinskiy AN USSR (Institut organicheskoy khimii im. N.D. Zelinskogo Akademii

nauk SSSR)

SUBMITTED:

March 7, 1957

AVAILABLE:

Library of Congress

Card 2/2

1. Cellulose-Oxidation reduction reactions 2. Infrared spectroscopy-Applications

CHICEURI ESSAULIER STRUCTURE DE LA CONTROL D 62-58-5-24/27 Ivanov, V. I., Kuznetsova, Z. I. AUTHORS: On the Chemical Nature of Weak Bonds in the Cellulose-Molecule TITLE: (O khimicheskoy prirode slabykh svyazey v molekule tsellyulozy) Communication 1. The Influence of the Carboxyl Groups in the Cellulose-Molecule on the Stability of the Glucoside-Bond (Soobshcheniye 1. Vliyaniye karboksil'nykh grupp v molekule tsellyulozy na ustoychivost' glyukozidnoy svyazi) Izvestiya Akademii Nauk SSSR, Otdeleniye Khimicheskikh Nauk, PERIODICAL: 1958, Nr 5, pp. 646-648 (USSR) Great attention has been paid during recent years to the investi-ABSTRACT: gation of the details of the chemical structure of the cellulose molecule (Ref 1), especially because some properties of cellulose cannot be explained by the previously known chemical structure of the same (Ref 2,3). It was found by the example of the investigated model-compounds of the strontium-salt of the D'--methoxy-D-oxy-methylglycolic acid (formula II) and of the ca--methyl-glucoside (formula III) that COOCH-groups reduce the stability of the acetal-bond in an acid medium. It was further found that dicarboxyl-groups in the position 2,3 can be the cause for Card 1/2

表的现在分词,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,

On the Chemical Nature of Weak Bonds in the Cellulose- 62-58-5-24/27 -Molecule. Communication 1. The Influence of the Carboxyl Groups in the Cellulose-Molecule on the Stability of the Glucoside-Bond

the weakening of the glucoside-bond of the cellulose-molecule in an acid medium. There are 2 tables, and 11 references, 5 of which are Soviet.

ASSOCIATION: Institut organicheskoy khimii im. N.D. Zelinskogo Akademii

nauk SSSR (Institute for Organic Chemistry imeni N.D. Zelinskiy

AS USSR)

SUBMITTED: January 3, 1958

1. Cellulose---Chemical analysis

Card 2/2

Ivanov, V. I., Lenshina, N. Ya., 3575 62-58-6-22/37 AUTHORS: Ivanova, V. S. TITLE: On the Characteristic Features of the Oxidation of Cellulose by Sodium Periodate and Sodium Chlorite (Ob osobennostyakh okisleniya tsellyulozy peryodatom natriya i khloritom natriya) Izvestiya Akademii nauk SSSR, Otdeleniye khimicheskikh nauk, PERIODICAL: 1958, Nr 6, pp. 775 - 777 (USSR) On the basis of the works by Jackson (Dzhekson) and Hudson ABSTRACT: (Gudson) (Refs 1,2,3-9) the authors investigated the properties of the preparations (formulae I and II) and found that the said preparations separate CO₂ (under the conditions of decarbo-xylation). On the strength of results obtained already earlier (and of spectroscopic data) (Refs 10,11) the authors assumed that partial oxidation extends over the 6.carbon atom (Ref 12). Thus, sodium periodate oxidizes not only the a-alycol grouping but also the hydroxyls of cellulose in position (6) up to the aldehyde-and carboxyl groups. There are 4 figures, 5 tables, Card 1/2 and 15 references, 4 of which are Soviet.

On the Characteristic Features of the Oxidation of Cellulose by Sodium Periodate and Sodium Chlorite

" 62-50-6-22/37

ASSOCIATION:

Institut organicheskoy khimii im.N.D.Zelinskogo (Institute of Organic Chemistry imeni N.D.Zelinskiy, AS USSR)

27771816 (N.M.) - 1746-2411816 - 1846-1841 N.B. - 1846-18

SUBMITTED:

December 28, 1957

1. Cellulose--Oxidation 2. Sodium salts--Chemical reactions

Card 2/2

CIA-RDP86-00513R000619120011-0" APPROVED FOR RELEASE: 03/20/2001

501/62-58-12-19/22 5(4), 5(3)Yermolenko, I. N., Zhbankov, R. G., Lenshina, N. Ya., Ivanova, AUTHORS: V. S., Ivanov, V. I. Spectroscopic Investigation of the Consumption of Hydroxyl TITLE: Groups of Cellulose on the Action of Nitrogen Dioxide (Spektroskopicheskove issledovaniye raskhoda gidroksil'nykh grupp tsellyulozy pri deystvii na neye dvuokisi azota) Izvestiya Akademii nauk SSSR Otdeleniye khimicheskikh nauk, PERIODICAL: 1958, Nr 12, pp 1495-1496 (USSR) In this brief report the authors mention the transformations of ABSTRACT: hydroxyl groups of cellulose in their oxidation by means of nitrogen vapors. Cotton cellulose was oxidized under static conditions (Ref 5). The change of the hydroxyl groups during the course of reaction was determined according to the spectroscopic method in the infrared range. The absorption spectra

Card 1/2

prism. It was found that the reaction takes a quasihomogeneous course. In the first stage mainly those products are accumulated which form due to the oxidation of primary hydroxyl groups and

were taken according to the earlier described method (Ref 6) by means of the infrared spectrograph IKS-11 with an NaCl

Spectroscopic Investigation of the Consumption of Hydroxyl Groups of Cellulose on the Action of Nitrogen Dioxide

in the second stage those products that form due to the

oxidation of primary and secondary hydroxyl groups. The results

obtained agree with the other papers (Refs 1,4).

There are 2 figures and 7 references, 6 of which are Soviet.

ASSOCIATION:

Institut organicheskoy khimii imeni N. D. Zelinskogo Akademii nauk SSSR (Institute of Organic Chemistry imeni N. D. Zelinskiy

Academy of Sciences, USSR) Institut fiziki i matematiki Akademii nauk BSSR (Institute of Physics and Mathematics,

Academy of Sciences, Belorussian SSR)

SUBMITTED:

June 2, 1958

Card 2/2

IVANOV, V.I.; ZAKHAROV, B.A.

Basic properties of cellulose necessary for obtaining strong and extra strong fibers. Bum. prom. 33 no.9:4-7 S '58. (MIRA 11:10)

1. Institut organicheskoy khimii AN SSSR. (Gellulose) (Textile fibers, Synthetic)

Zo Malrov, B. A., Ivanov, V. I., SOV/20-122-5-18/56 Krylova, G. A., V'yunova, N. 3. Molaret . Homogeneity and Properties of Cellulose TITLE: (Mol. miyar mga Gomogenmost! i avoyatva tsellyulozy) Doklady Alm deali manin SSGR, 1950, Vol 122, Hr 5, PERIODICAL: 22 014 - 610 (UMSR)Tr.AcT: For none time the opinion was prevalent that the molecular weight of collulose as a highly molecular compound (Rofe 1-4) arounted to shout 500 000 (Ref 5). However, viceosimetric measurements and the retardation of oxydative degr dation yielded a figure of about 1, 600 000 for this weight (Refs 6-8). Recently this was confirmed (Reds 9-11). As early as 1939, strange and hardly explicable observations were made (Refs 12-13); the properties of street h of the mature 1 cellulose fibrer became obvious in a solid state at a syernes molecular weight $(\overline{\mathbb{H}})$ of about 32 000 and improved in .147, with a improve of \overline{H} Chica 1/4 up to 113 000; then the Indroved of strongth ic

Lord for Motors days and Perpenties of Collabore SOV/20-122-5-18/56 conclinity reduced up to 160 000 above which it on the on the t. Perthermore it was discovered the to the one is hat regeneous with respect to the length of chair molecules (Refs 14, 15). Therefore that above figure of molecular weight must be considered as an average value depending undoubtedly on the ofthe of mesuring. A general idea of the heterogeneity of cellulose is offered by the average chofficient of hateronamity Managht - :, in which Managht and Manage the molecular meights: average by weight and numerical every te, respectively. In modern studies the hetero-Beneity of collulors is described more completely and more accurately by means of functions of integral and differential calculus (Ref 16). At present some tasts are conducted in order to estimate the changes in heterogeneity in different processes of 0:2d 2/4 colution and production and to combine the heterogeneity

Molecular Homogeneity and Properties of Cellulose

ka ki je ila kana na ata a ma a marana marana marana ma a la ma mili kana dala dikubih kana dala kana kana kana

SOV/20-122-5-18/56

with the quality of the cellulose products. This, however, was rather complicated and afforded little hope of success. The authors wanted to tackle the task of specifying the problem of chain molecule length. The more precise concept and meaning of homogeneity of cellulose served them well in this work. According to their opinion, two characteristics of homo, meity, which can be determined on the curve of mass distribution, are of decisive importance; a) the degree of homogeneity (mono-dispersion), which expresses the physical nature of the phenomenon. This characteristic is defined by the height and basis of the maximum on the curve. b) the other characterintic is determined by the legree of polymerization(P), which corresponds to the maximum. As a consequence, the super-molecular structure of cellulose (opposite position of molecules and inter-molecular bonds) can and must be determined by the degree of molecular homogeneity. The authors proved this in experiments. Nitric ethers produced from cellulose in finished

Card 5/4

Molecular Homogeneity and Properties of Cellulane

products were fractioned according to the method of precigitation (Ref 19). Examples are given and explained by means of curves (Fig 1, curves 1-4).

The 1 figure and 19 references, of which are Soviet.

AUSOCIATION: It think on a side along didn'th in N.D.Zelinatogo Akademia and South (Institute of Organic Conductry insent N.D. Zelinship of the Academy of Sciences USSR)

PRESENTED: June 3, 1956, by P.A.Rebinder, Academician SUBLITITED: May 25, 1959

Card 4/4

5(3) AUTHORS:

TITLE:

Ivanov, V. I., Zakharov, B. A.,

SOV/20-123-4-32/53

Krylova, G. A., V'yunova, M. G.

A Chemical Method of Homogenizing Cellulose With Respect to

Molecular Weight (Khimicheskiy metod gomogenizatsii tsell-

yulozy po molekulyarnomu vesu)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 4,

pp 691 - 692 (USSR)

ABSTRACT:

In an earlier report by the authors (Ref 1) their theoretical ideas that the strength of the cellulose products is closely connected with the homogeneity of the cellulose with respect to the length of the chain molecules, was proved. From the data in publications it may be concluded that during the individual production stages (Refs 3-6) no considerable homogeneity of cellulose is obtained. The authors have investigated the absorption of acids by cellulose from aqueous solution. Cotton cellulose was used for these experiments as well as

chemical (sulfate) wood pulp. It was treated with HNO3

Card 1/3

(concentration 0.2 n at 920) (cotton cellulose for 1 hour,

A Chemical Method of Homogenizing Cellulose With Respect SOV/20-123-4-32/53 to Molecular Weight

chemical wood pulp for half an hour). Furthermore the cotton cellulose was treated under the same conditions with HCl. Figures 1 and 2 show the results obtained: the cotton cellulose (Fig 1, Curves 1 and 2) is to a large extent heterogeneous with respect to its molecular weight. The treatment of cotton cellulose led to a degradation of long chain molecules with a definite homogenization (Curve 4), whereas the effect of nitric acid was accompanied by a considerable homogenization (Curve 3). The treatment of the sulfate chemical wood pulp according to the method of the institute (IOKh AS USSR) mentioned under Association leads to a physical-chemical homogenization of the cellulose. The maximum on the mass distribution curve is at P= 850 (Fig 2, Curve 2). HNO, causes the displacement of this maximum into the low-molecular range, i.e. P= 220. The results obtained make it possible to draw the conclusion that $\mathrm{HNO}_{\mathbf{z}}$ may be used for the homogenization mentioned in the title. The high degree of homogenization can be reached at a desired degree of polymerization by the selection of the conditions of the combined physico-chemical homogenization (concentration, temperature, duration). Thus,

Card 2/3

A Chemical Method of Homogenizing Cellulose With Respect SOV/20-123-4-32/53 Molecular Weight

> an appropriate strength of various cellulose products can be obtained. There are 2 figures and 11 references, 3 of which are Soviet.

and the figure of the first state of the first state of the state of t

ASSOCIATION:

Institut organicheskoy khimii im. N. D. Zelinskogo Akademii nauk

SSSR (Institute of Organic Chemistry imeni N. D. Zelinskiy

Academy of Sciences, USSR)

PRESENTED:

July 11, 1958, by V. A. Kargin, Academician

SUBMITTED:

June 20, 1958

Card 3/3

CIA-RDP86-00513R000619120011-0" APPROVED FOR RELEASE: 03/20/2001

5(3) AUTHORS:

Lenshina, N. Ya., Ivanova, V. S.,

SOV/62-59-3-32/37

Ivanov, V. I.

TITLE:

On the Production of New Carboxyl Derivatives of Cellulose (O poluchenii novykh karboksil'nykh proizvodnykh tsellyúlozy)

PERIODICAL:

Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh nauk,

1959, Nr 3, p 559 (USSR)

ABSTRACT:

In the present letter to the editor the authors write: carboxy-cellulose preparations were obtained by combined oxidation of cotton cellulose. They contained up to 50.8 % of carboxyl groups with respect to oxycellulose. In the determination of the position of the carboxyl groups in the glucose group structures (I), (II), and (III) were observed in the corresponding product. In this connection structure (II) was prevailing.

Card 1/2

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000619120011-0"

On the Production of New Carboxyl Derivatives of Cellulose

sov/62-59-3-32/37

The products obtained retain their fibrous structure after washing and drying. In comparison to dicarboxycellulose they are less hygroscopic. They have a high exchangeability up to 11.4 mg equivalents/g. The ion-exchange units of oxycelluloses which have been known up to now have an exchangeability of ~5 mg equivalents/g. The carboxy celluloses obtained are easily soluble in aqueous solutions of alkali.

ASSOCIATION:

Institut organicheskoy khimii im. N. D. Zelinskogo Akademii nauk SSSR (Institute of Organic Chemistry imeni N. D. Zelinskiy of

the Academy of Sciences, USSR)

SUBMITTED:

December 13, 1958

Card 2/2

CIA-RDP86-00513R000619120011-0 "APPROVED FOR RELEASE: 03/20/2001

5(3) SOV/62-59-5-38/40

AUTHORS: Ivanov, V. I., Zakharov, B. A., Trukhtenkova, N. Ye.,

Krylova, G. A.

TITLE: Letters to the Editor (Pis'ma redaktoru)

PERIODICAL: Izvestiya Akademii nauk SSSR. Otdeleniye khimicheskikh nauk,

1959, Nr 5, p 949 (USSR)

ABSTRACT: In earlier papers (Refs 1-3) the authors had shown that the

strength of a hydrated cellulose fiber may be determined mainly from the homogeneity of the molecular weight of the cellulose. Accordingly, the molecular homogeneity of bleached sulfite paper with known strength characteristics was investigated after a single deformation (double folding). Papers of the type A. and papers made by the firms Aane and Serlakius were investigated. The mass distribution function in dependence on the degree of polymerization is represented by a figure for the various types of paper. Investigations showed that, in order to attain a high degree of strength, a very homogeneous cellulose in the range of polymerization above 2000 is necessary.

This may be attained by using a cellulose for paper production,

Card 1/2

Letters to the Editor

50V/62-59-5-38/40

which was obtained by means of the chloride of potash method, or by homogenizing the cellulose by means of nitrohydrochloric acid. There are 1 figure and 3 Soviet references.

ASSOCIATION: Institut organicheskoy khimii im. N. D. Zelinskogo Akademii nauk SSSR (Institute of Organic Chemistry imeni N. D. Zelinskiy of the Academy of Sciences. USSR)

SUBMITTED: February 2, 1959

Card 2/2

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000619120011-0

J()) AuThous:	
TIT.A:	Qualitative Leter imition of Glyexplication of the matter of the Payor Chromotography (Enchantring out of the play of Lovey Minlety actors basezhout through the atorians)
PLRIGHTCAL:	Tuvertiya Abelemii mud. SSMI. Otdeledije mai istori di odo, 1959, No 7, pp 153, - 1340 (JCSR)
A TOT LAUP;	and ongothalose plays an important role in the first tip of the structure in collabors and collaboration of industrial files of the structure in collaboration of collaboration of the publications, this acid is absoluted by a forcing of the collaboration of colla

qualitative Determination of Glyoxylic Acid by the Method SOV/62-59-7-30/39 of the Paper Chromatography

and succinic acid). On the paper, glyoxylic acid yielded yellow stains on white background, hexoses brown stains, and heptoses red stains. The values of $R_{\rm f}$ for glyoxylic acid and

三十二年至17月中中5条甲的附邻 有期間幾個。阿爾特拉拉拉利斯斯坦,自由17月1年1月17月,以上17日的新用路斯科·利米里拉

sugars are specified in the table. The minimum identifiable amount was 5 f in one stain. The solvent mixture 1 was made use of for the determination of glyoxylic acid from organic acids. Only the bright-yellow stains of glyoxylic acid appeared on the paper chromatogram. There are 1 table and 7 references, 1 of which is Soviet.

ASSOCIATION: Institut organicheskoy khimii im. N. D. Zelinskogo Akademii nauk SSSR (Institute of Organic Chemistry imeni N. D. Zelinskiy of the Academy of Sciences, USSR)

SJBMITTED: December 29, 1958

Card 2/2

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000619120011-0

5(3) AUTHORS:

Kuznetsova, Z. I., Iwanov, V. I.

sov/62-59-9-31/40

TITLE:

On the Comparable Stability of Glucoside Linkages in Cellulose

and Its Models

PERIODICAL:

Izvestiya Akademii nauk SSSR. Otdeleniyekhimicheskikh nauk,

1959, Nr 9, pp 1678-1679 (USSR)

ABSTRACT:

In the present paper the behavior of the acetal linkages in 1, α-methylglucoside (II), β-methylcellobioside (III), and cellulose (IV) in 97% acetic acid at room temperature is investigated. Cotton cellulose is depolymerized under the conditions mentioned from a state of 100% polymerization down to 20% polymerization, but not further (Table 1). Under the same

conditions & methylglucoside, in the course of a year, is hydrolyzed except for 2%. Subjected to the same treatment, (III) remained practically unchanged for half a year. From these observations it is concluded that cellulose molecules disintegrate

Card 1/2

On the Comparable Stability of Glucoside Linkages in SOV/62-59-9-31/40 Cellulose and Its Models

at the weakened glucoside-glucose linkage. The degree of hydrolyzation as a function of time is given in table 2. The degree of polymerization was determined by viscosity measurements. There are 2 tables and 2 Soviet references.

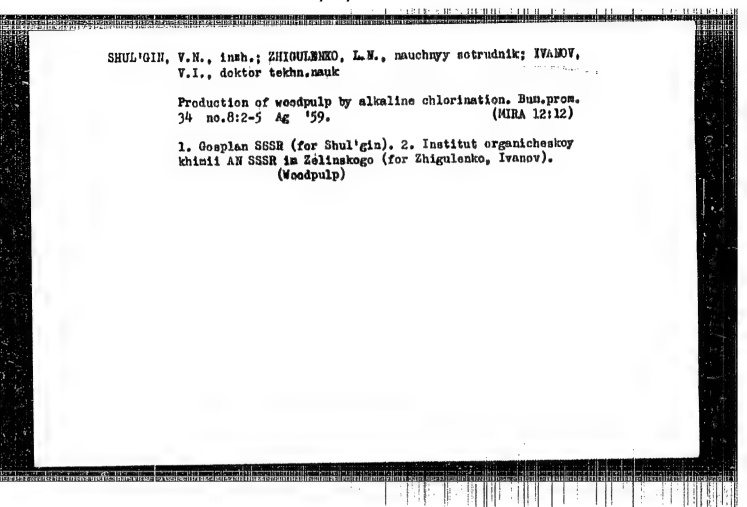
ASSOCIATION: Institut organicheskoy khimii im. N. D. Zelinskogo Akademii nauk

SSSR (Institute of Organic Chemistry imeni N. D. Zelinskiy of the

Academy of Sciences, USSR)

SUBMITTED: February 27, 1959

Card 2/2



5(1,3) 501/20-127-2-45/70 AUTHORS : Zakharov, B. A., Ivanov, V. I., Krylova, G. A. TITLE: The Homogenization of Cellulose With Respect to Molecular. Weight in the Process of Bleaching by Activated Oxidation PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 127, Nr 2, pp 396 - 397 (USSR) ABSTRACT: The results obtained by the authors and the data given in the publications show that the usual chemical methods of callulose. working to hydrate cellulose fibers are not able to guarantee the production of highly solid structural-homogeneous fibers. Although the processes used change, as a rule, the heterogeneity of the molecular weight, they do not cause a considerable homogeneity of cellulose. Therefore it became a topical object to estimate the mentioned processes from the point of view of the change in homogeneity and to change these processes in the necessary direction. The treatment of cotton- as well as of wood cellulose with diluted nitric acid causes a far-reaching Card 1/3 homogeneity (Ref 3). In contrast to this, a modification

The Homogenization of Cellulose With Respect to SOV/20-127-2-45/70 Molecular Weight in the Process of Bleaching by Activated Oxidation

of the usual factors alone is not successful (Ref 4). From figure 1 follows that the usual bleaching of the sulphite cellulose of wood only reduces the homogeneity (Ref 5). In this connection it was interesting to modify the oxidation process upon which the bleaching with sodium hypochlorite is based. Therefore the authors investigated the topic mentioned in the title. Urea served as activator. The cellulose preparations of G. A. Krylova (Ref 6) were investigated. The figure .2:3 shows the distribution of the molecular weight of the sulphate.cellulose which served, partly bleached and refined with alkali, as initial cellulose. The figure 2:1 shows that no homogenization proceeds if sodium hypochlorice influences this cellulose. A considerable specific homogenization is, in contrast to this, obtained, if the activated oxidation is used (preliminary treatment of the cellulose with urea) and the cellulose treated with hypochlorite oxidized after that. The above homogenization is bound to be connected with the increased accessibility of the long chain molecules for the oxidizing agent if the duration of the activated oxidation amounts to only 1/10 of the usual one, and the content of carbonyl- and carboxyl groups in the bleached

Card 2/3

The Homogenization of Cellulose With Respect to SOV/20-127-2-45/7c Molecular Weight in the Process of Bleaching by Activated Oxidation

celluloses is on the whole equal (Ref 6). The specific degradation proceeding here increases the quantity of the molecules with the polymerization degree 800. It may therefore be expected that the use of catalysts or activators will establish conditions which guarantee a specific degradation and increase of the homogeneity of cellulose with respect to its molecular weight in several chemical working processes of cellulose materials and in their working to hydrate cellulose fibers. There are 2 figures and 6 references, 5 of which are Soviet.

ASSOCIATION: Institut organicheskoy khimii im. N. D. Zelinskogo Akademii nauk SSSR (Institute of Organic Chemistry imeni N. D. Zelinskiy of the Academy of Sciences, USSR)

PRESENTED: March 21, 1959, by P. A. Rebinder, Academician

SUBMITTED: March 9, 1959

Card 3/3

±86		·	peq.	-12-	, a o		170 170	184 207	12	និ	280 293	305	310	321	33	**************************************	
\$64/A08	Moscow,	sssr, ty. lecular and 1900]	nd Appl:	Tournission on Kacrosolscular Chemistry. Tr. Commission on Kacrosolscular Chemistry. Tr. Book is intended for chemists interested in polynomise book is intended for chemistry.	A 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	e effects stion of mentioned	dith and P.	Hethacrylate	Poly-	rene	heats of the Tene (USSH).	1 10 10 10 10 10 10	(USSR), Initiation Celluloses With	14, W. Ta. Lonshina, V. S. Ivanova (USSR).	OSSH).	drafting Grafting	
	chemistry.	Any simporium po makromolekulyarnoy khimii SSSR, 14-18 iyunya 1900 g.; doklady i avtoreferaty. III. (Intermetional Symposium on Marremolecular y meta in Muscus, luna 14-18, 1960; Papers and as Section III. (Moscow, Izd-wo AN SSSR, 1900)	r Pure	nemistry interest high mol	13	447	MARKETT IN THE MASSACY, and R. S. Tillings (USSR) Unshow Th. U. H. Massacy, and R. S. Tillings (USSR) The sadiation Method of Copolymerizing Activities Aith Pagestyres and Perchacovity. A Prophytical Copy of Market Copy (Copy of Copy of	Methyl Me	larar, M., M., Rado, and Tu. Paylinera (Grechoslovakia). Grafing Methyl Methacrylate Onto Polypropylane and Poly ethylene	Putorally, I. A., Z. I. Smelty, and W. M. Myatink (USSR) The Interaction of Curboxyl-Containing Extradiene-Styrene Rubbers With Folyamides and E-Caprolactum	Glashikow, C. S., and Ta'eng Enn-ming (USSR), Jynthesis Rado, R., and M. Lazar (Grechoslovakia). The Role of the Squarce of Free Endicates on Crossinang in Polystkyler (Bill A. 1910-1914), The Role of the Mindewoy I., A. Duccestly, and B. A. Dogradkin (USSR). Of the Transformations of Grboxyl-Continues Entering Styrene Robers and Enair Mixtures With E-Coprolation of Gampa Raddation.	Rogerth, Z. A., W. A. Derevitakaya, Sun T'ung, Chang Ming, and L. S. Gailbrayth (USSR). Synthesia of New Cellalose Derivatives and Other Polyssocharides	R), Ini luloses	Tulose	A. Fenenkay, and T. Volkov, (USSN). Mehaniconesies. Trebillochymerita-time buring the Freezing of Starch Solutions.	45	2
NO	lar chem	llyarnoy ily 1 ave sium on ily 1960; ily 1960; cd-vo A	Uniton o	cular Cl enists sis of	Section III of a multivolume work the the kineties of polymerization [2 special only only assetting a seconductor assetting a	Assertions of high molecular materials, an various factors on polymerization and the devarious features of compounds. No personalities	8 Acry 10	Frochai fring H	(Czech	S But ad	G (USSR Ing In I Ing In I Ontaini	Sun T'un Synthesis	12 (USS)	Twano	Block	B. I. Aykhodzharka and H. the Properties of Cellulose	
EXPLOITATION	macromolecular	ocaoleku doklad 1 Sympot 1 Sympot 1 14-15	cional 1	for chealsts synthesis of	of a mu chemis os of p pose po	Ar mate atton a lo perso article	and R.	a of Ca	viinera aco Pol	Caprola	Ean-ming calovakia casiinkin , and B. boxyl-con tures Wit	SER).	Kaputsk F Kodir	Chains	tons and care	charer.	3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
POOR 200	OU MACFO	po mako 1960 &.; netional com, luc I. (No: printe	Totema	intended and the	on III lecular kineti 1al-pur nductor	molecui lymerts inds.	Copolysic of the Page	Oxyethylation of dal (Rungary). (Tate of	Shelpy loxyl-Co	Ta 'ent (Grech a on Cr corkiy or Car air Mix	Derevit aykh (U	P. M.	tons it	Fenskay Frorant	Aykhod	4
T MARKET	symposium	Cinter Cinter Lin Mass tion II	7. S. Kashina	Commission S book 18 1 resctions	is Section III of a macrosolecular che with the kinetics of special-purposes, of special-purposes, or setton reaction reaction reaction reaction.	45.000	U. M. J	020 (12713)	do, and	or Cart	M. Lazar Badicali I. A. Tu Frantions on of Ga	Gal'br	M. and ed 3ynt gen	S. Ta.	Fee CL	the Pr	
ā	nal symp	dnyy = 11 14-18 ; 2 III. 17 Held 55,000	83	This bo	numpounds. EldE: This in the papers on papers on the synthesis the synthesis change resine.	factor fecular	T C	OFFECER (055A), Orgethylation of Carbochi Chain Polyandes Santo, I., and K. (dal (Bingiry), Orifing But of Films of Folyway Atachol Under the	Rechyl	ACETON	Injection of S, and Ta'eng Han-ming (Alado, R., and M. Lazar (Crechoslovakia). Machine of Free Hadrach A. Talos en Harbard B. A. Of the Transformations of Griboxyl-Gonti Styrene Rubbers and mair Mixtures with White the Action of Games Radiation	Z Portage	Ternolanko, T. M., and P. M. Kaputskiy (of the Controlled Synthesis of Modified Ondes of Mitrogen		ocheale lag the	Lion of	• .
	Internation	D a ball of	fech. Ed.:	Sponsoring And Chamistry.	compounds. ing papers general des the synthes change rest	Training to the second	Radd	1000	afting hylene	toraldy bors	Cleanikov Rado, R., Squree of Misdenov, Of the Tra	ang, an	resolen resolen rides o	Oxidate A.	chante de Duri	Modification	
	In the	2	4		5	٠	BA2	2668	762	五月五	S Houp	# po	MIOO	-46	型塔 11	리토	
	•				•					naginganian y quant to		-ueg=+ a .					
										:							i.

IVANOV, V.I.; IENSHINA, M.Ia.; IVANOVA, V.S.

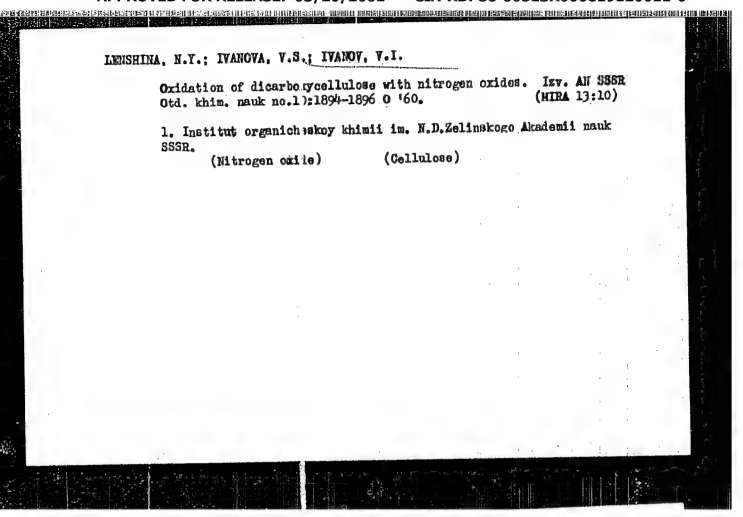
Iffect of the pyran ring on the acid hydrolysis of cellulose.

Izv.AN SSSR.Otd.khim.nauk no.6:1136-1138 J1 '60.

(MIRA 13:7)

1. Institut organicheskoy khimii imeni H.D.Zelinskogo Akademii nauk SSSR.

(Pyran) (Gellulose) (Hydrolysis)



Use of modified cellules in analytical chemistry. Trudy kon.

Use of modified cellules in analytical chemistry. Trudy kon.

(MIRA 13:10)

anal. khim. 11:418-421 '60.

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

(Cellulose) (Ion exchange)

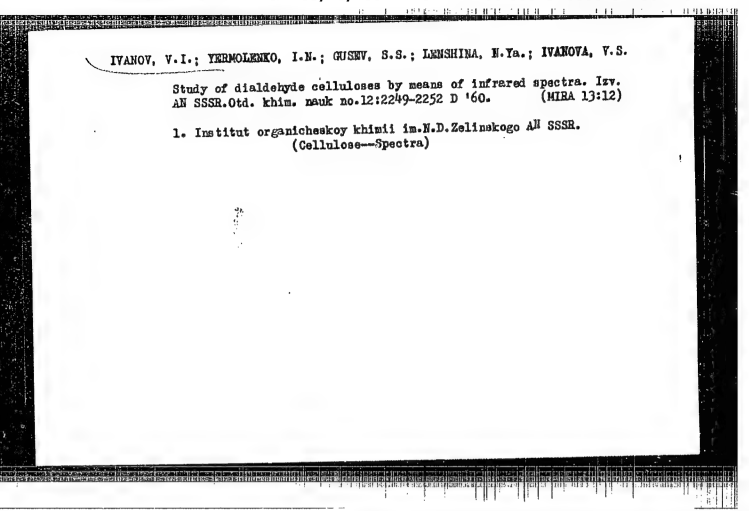
Influence of CHO groups in the cellulose molecule on the stability of the acetal bond in acid medium, as studied on model compounds. of the acetal bond in an and ro.11:2044-2045 N '60.

[zv. AN SSSR.0td. khim. nauk ro.11:2044-2045 N '60.

(MIRA 13:11)

1. Institut organicheskoy khirii im.N.D.Zelinskogo AN SSSR.

(Formyl group) (Cellulose)

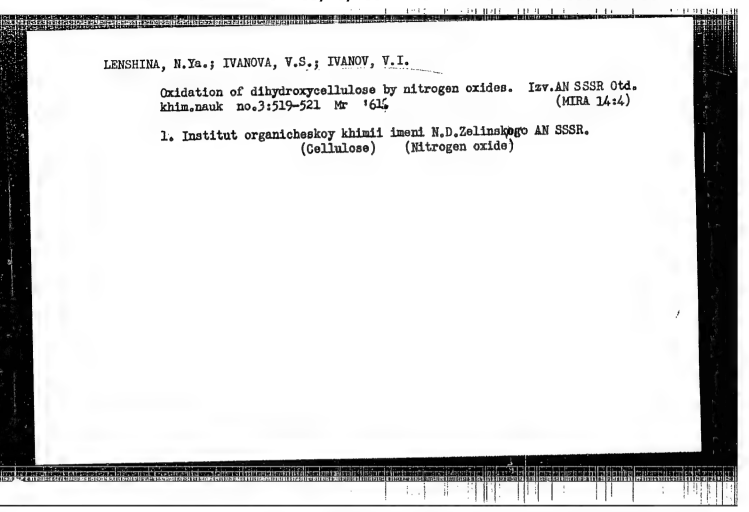


IVANOV, V.I.; KUZNETSOVA, Z.I.; LENSHINA, N.Ya.; IVANOVA, V.S.

Structure of cellulose chain molecules. Trudy LTA
no.91:33-37 '60.

1. Institut organicheskoy khimii AN SSSR.
(Cellulose)

(Molecules)



ZAKHAROV, B.A.; IVANOV, V.I.; MAL'TSEVA, A.L.; KRYLOVA, G.A.

Controlling the specificity of cellulose homogeneity by means of temperature in the course of treatment with dilute nitric acid. Izv. AN SSSR.otd.khim.nauk no.5:926-927 My '61. (MIRA 14:5)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Cellulose)

KUZNETSOVA, Z.I.; IVANOV, V.I.

Dydrolatic degradation of D:-methoxy-D-hydroxymethyldethylene glycol in an acid medium. Izv.AN SSSR.Otd.khim.nauk no.5:930-931 My '61. (MIRA 14:5)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Diethylene glycol)

LENSHINA, N.Ya.; DENIKEYEVA, M.F.; IVANOV, V.I.

Oxidation of low molecular weight hydroxyl-containing compounds with nitrogen oxides. Izv.AN SSSR.Otd.khim.nauk no.10:1899-1900 0 '61. (MIRA 14:10)

1. Institut organicheskoy khimii im.N.D.Zelinskogo AN SSSR. (Hydroxy compounds) (Oxidation)

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000619120011-0

\$/058/63/000/002/038/070 A062/A101

AUTHOR:

Ivanov, V. I.

TITLE:

On the cellulose molecule structure

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 2, 1963, 19, abstract 2E115

("Vestn. AN KirgSSR", 1961, no. 1, 3 - 6)

TEXT: Proceeding from the fact that in macromolecules of cellulose there are carboxyl and aldehyde groups (except the terminal) and also from the author's study of oxidizing transformations of cellulose and of the kinetics of alkaline and acid hydrolysis, the following conclusions are drawn: 1) the carboxyl and aldehyde groups are found at the 2, 3 and 6 carbon atoms of the anhydroglucose link of the cellulose; 2) not 0.1% (as computed by Freudenberg - (see Freudenberg I. K. "Blomquist C., "Ber" 1935, v. 68, 2070) but a considerably larger portion of the acetal bonds of the cellulose macromolecule is not glucoside-glucose. The author describes the molecule structure by the formula

Card 1/2

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000619120011-0"

On the cellulose molecule structure

S/058/63/000/002/038/070 A062/A101

and emphasizes that in his opinion this formula describes more completely the chemical behavior of cellulose and provides a basis for obtaining durable, extradurable and stable in use articles made of cellulose in general and of cotton in particular.

L. Pyrkov

[Abstracter's note: Complete translation]

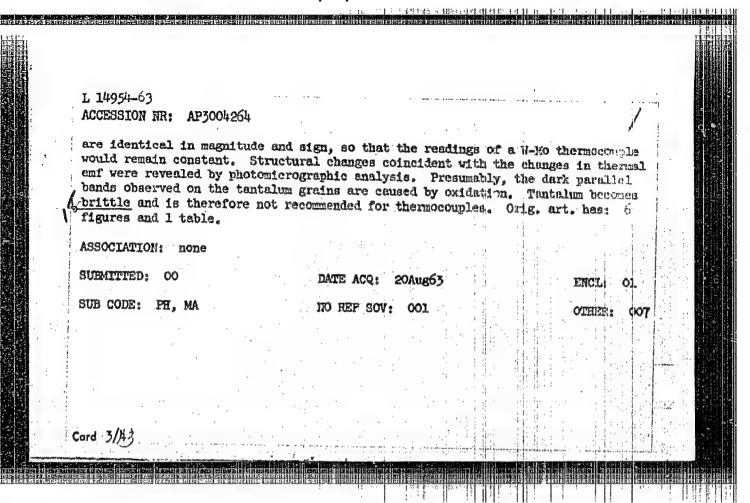
Card 2/2

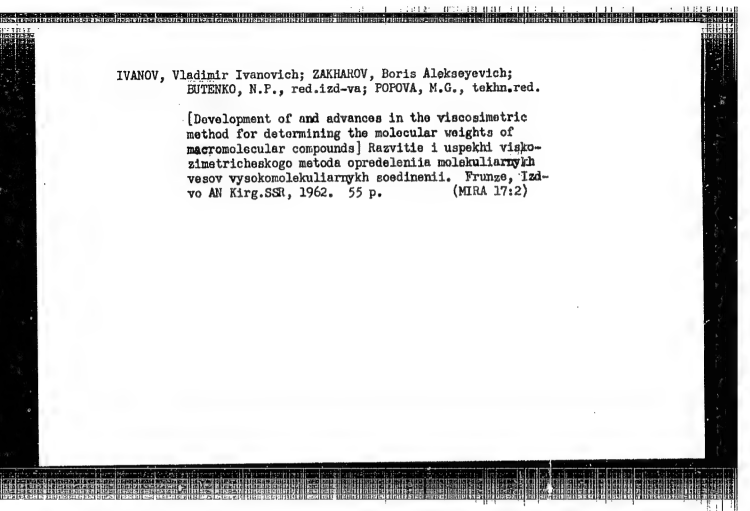
EPF(n)-2/EMP(q)/EMT(n)/BDS/T-2AFFIC/ASD/SED WH/JD/HM/JG ACCESSION NR: AP3004264 3/0131/63/000/007/0327/05 1 AUTHOR: Ivanov, V. I.; Pletenetskiy, G. Ye.; Nechiporembo, Ye. W TITLE: Effect of high-temperature oxide refractories on the thermal cmf of tungsten, molybdenum, and tantalum in vacuum at 15003 SOURCE: Ogneupory*, no. 7, 1963, 327-331 TOPIC TAGS: thermocouple, high temperature, high-temperature thermocouple, insulating ceramic material, ceramic insulator, magnesia, alumina, beryllia, zirconia, tungsten, molybdenum, tantalum, tungsten wire, molybdenum wire, tantalum wire, high-temperature oxide refractory, thermal emf, wasnum apparatus, tungstenmolybdenum thermocouple, annealing, annealed wire, vacuum furnice ABSTRACT: The stability of operation of high-temperature thermocouples made from annealed or unannealed W, Mo, or Ta wires after prolonged contact at 15003 with an insulating ceramic material MgO, BeO, AlgO, and ZrOn - has been studied in the vacuum apparatus shown in Fig. 1 of Enclosure. 1, Mo, and The unamnealed standard wires were heat-treated in contact with the pure powdered oxides for 15, 30, and 45 hr at 1500C in a vacuum (2 x 10⁻⁵ cm Hg). Wires of the same metals but annealed in vacuum at 2000—2200C, were similarly theated. Temperature in Card 1/43

L 14954-63 ACCESSION NR: AP3004264

the vacuum furnace was controlled with reference thermocouples: a VR-5/2) thermocouple and a platinum-platinum-rhodium thermocouple. Thermocouples were made by joining the heat-treated wire with the untreated, as a reference metal. Thermal emf generated between the hot and cold junctions of such thermocouples was measured in the vacuum apparatus. The cold junctions of the reference thermocouple and of the thermocouples under study were maintained in wet ice. It was shown that experimental thermal emf of the W, Mo, and Ta wires annealed and subsequently heated for 45 hr in the oxides was not significantly different from that of the unannealed wires, except in the case of W preheated in ZrOp. Diameter of the wires in the 0.2 to 1.0 mm range has no effect upon thermal emf stability. For each metal the changes in thermal emf due to preheating in oxides were plotted against preheating time at 1500C with each of the oxides or against temperature (in the 0-1500C range) at 45 hr of preheating. The data indicated that the thermal emf of tungsten remains stable after contact with Al203, MgO, or BeO, but increases considerably with ZrO2; molybdenum thermal emf is stable after contact with Al203, MgO, or ZrO2 and changes slightly after 5-hr contact with BeO; and tantalum thermal emf changes significantly after preheating in all the oxides. It was noted that small changes in the thermal emf of W and Mo after contact with MgO

Card 2/43

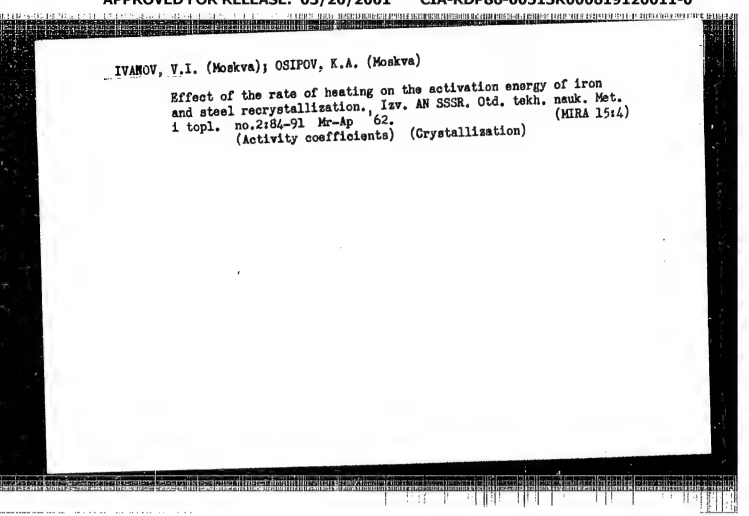




IVANOV, V.I.; DEREVENCHUK, L.N.; CHUPEYEVA, V.V.

Interaction between chlorine water and carbohydrates. Izv. AN SSSR Otd.khim.nauk no.1:181-182 Ja '62. (MIRA 15:1)

1. Institut organicheskoy khimii AN SSSR. (Carbohydrates) (Chlroine)



PAKHOMOV, A.M. [deceased]; PROSTYAKOVA , V.M.; IVANUV, V.I.

Determination of glyozylic and erythronic acids in decomposition products of oxycelluloses. Izv.AN SSSR.Otd.khim.nauk no.9:1671-1672 S '62.

(MIRA 15:10)

1. Institut organicehskoy khimii im. N.D.Zelinakogo AN SSSR. (Glyoxylic acid) (Erythronic acid) (Grycellulose)

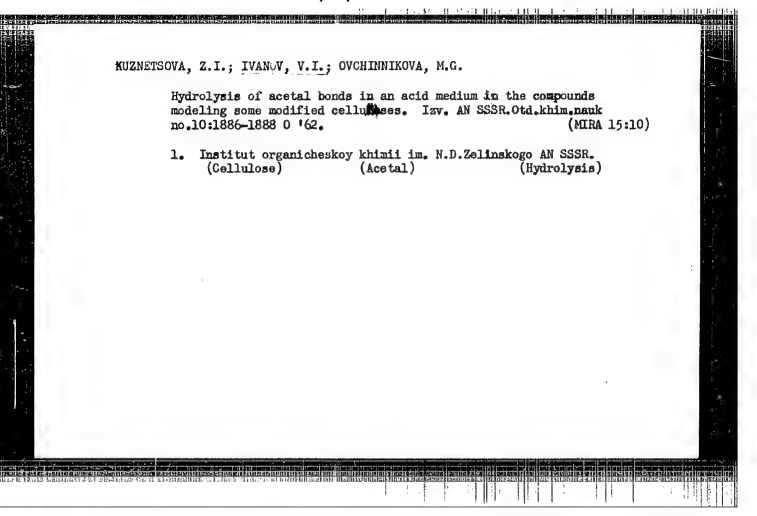
KUZNETSOVA, Z.I.; IVANOV, V.I.; PROSTYAKOVA, V.M.

Oxidation of D'-methoxy-D-hydroxymethyldiglycolaldehyde by nitrogen oxides. Izv. AN SSSR. Ser.khim. no.9:1688-1690 S '63.

(MIRA 16:9)

1. Institut organicheskoy khimii im. N.D.Zelir.skogo AN SSSR.

(Glycolaldehyde) (Nitrogen oxides)



AUZNETSOVA, Z.I.; IVANOV, V.I.; DOBRZHINSKAYA, M.S.

Effect of the structure of elementary links of modified cellulose during its oxidation. Izv. AN SSSR.Otd.khim.nauk no.10:1888-1889 0 '62. (MIRA 15:10)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Cellulose) (Oxidation)

RYABCHIKOV, D.I.; VOLYNETS, M.P.; ZARINSKIY, V.A.; IVANOV, V.I.

High-frequency titration. Report No.7: Carbonate compounds of thorium. Zhur. anal. khim. 18 no.3;348.356 Mr.63.

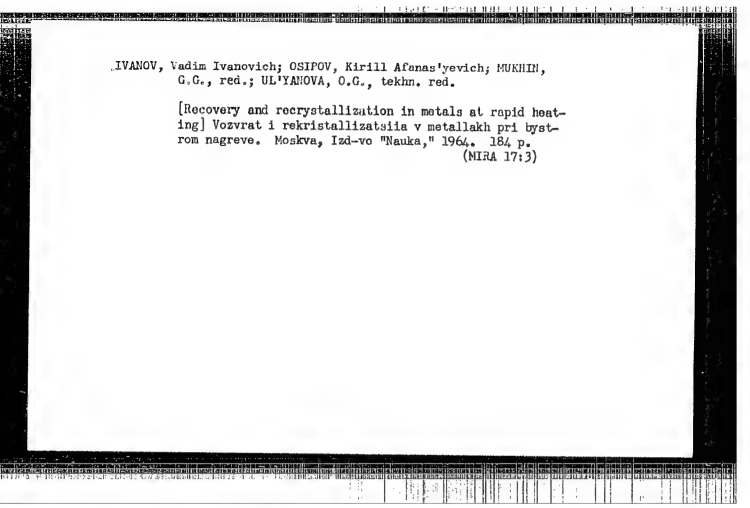
(MERA 27:5)

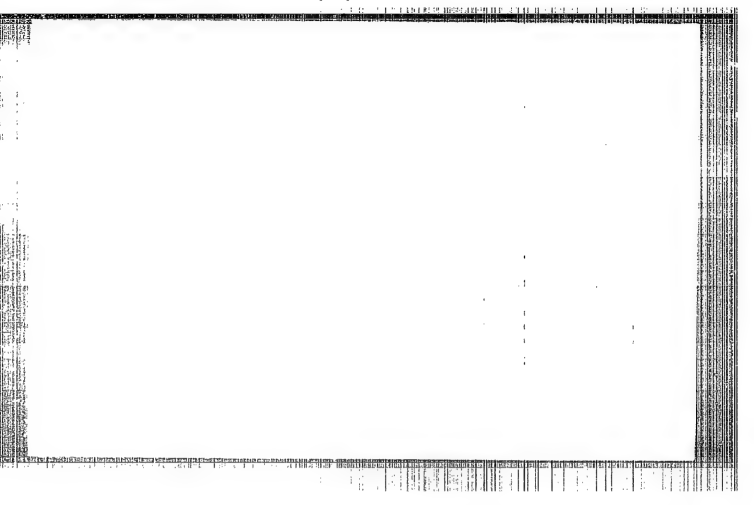
1. Institut geokhimii i analiticheskoy khimii ineni Vernadakogc AN SSSR, Moskva.

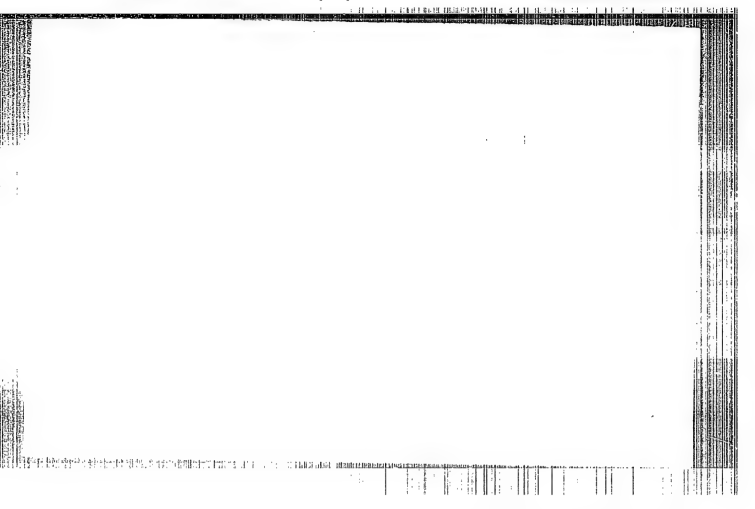
IVANOV, V.I., akademik

Humic fertilizers produced from Kirghiz coals. Vest. AN SSSR
33 no.10:52-53 0 '63. (MIRA 16:11)

1. Institut organicheskoy khimii AN Kirgizskoy SSR i AN Kirgizskoy
SSR.







USSR

ACCESSION NR: AP4011148

3/0286/64/000/001/0014/0014

AUTHOR: Kuznetsova, A. G.; Ivanov, V. I.

TITLE: Mothod for preparing methylphenyloyolotetrasiloxane (Class C 07f; 12o, 2603 from 2 January 1963) No 159521

SOURCE: Byul. izobret. i tovarn. znakov, no. 1, 1964, 14

TOPIC TAGS: methylphenylcyclotetrasiloxane, methylphenylsiloxane methylphenyl-dichlorosilane, silane compound, siloxane compound

ABSTRACT: A method for preparing methylphenylcyclotetrasiloxane by the hydrolysis of methylphenyldichlorosilane has the special feature that, for the purpose of simplifying the operation and increasing the yield of the product in question, the hydrolysis is carried out at 60-80°C with subsequent treatment of the obtained product by concentrated sulfuric acid. [Abstractor's note: this is a complete translation of the original article.] Orig. art. has: no graphics.

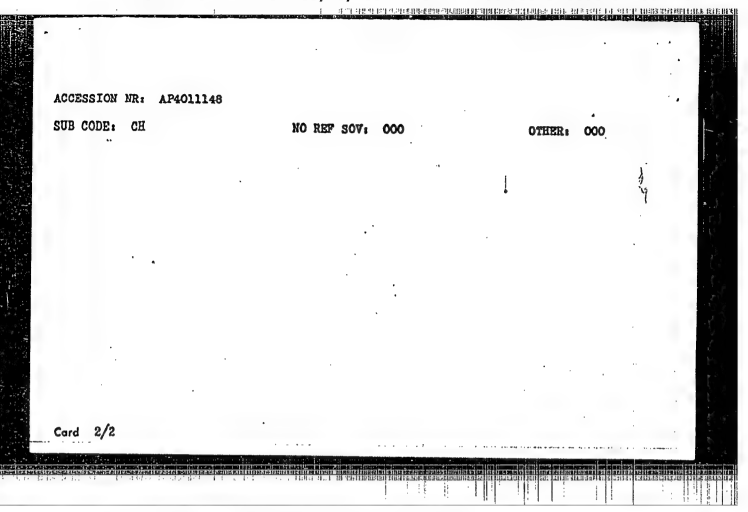
ASSOCIATION: none

SUEMITTED: 02Jan63

DATE ACQ: 10Feb64

ENCL: 00

Card 1/2



IVANOV, V.I., akademik; KORMEVA, G.M.; SUCHKOVA, L.A.

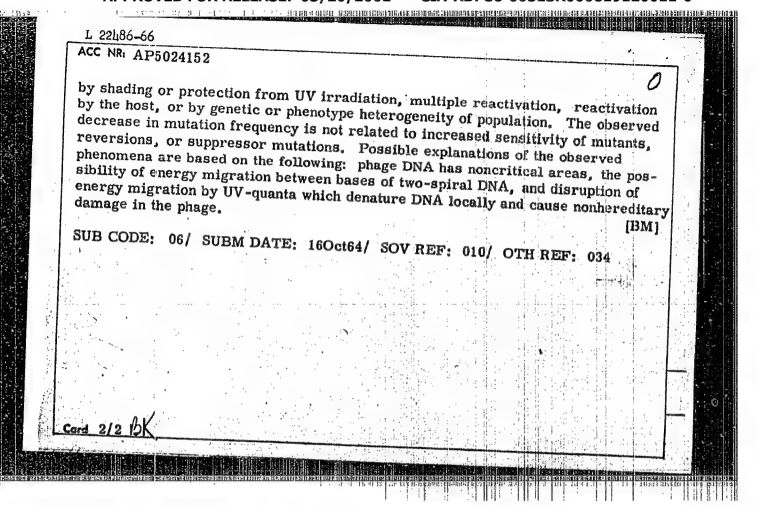
Open cycles in the cellulose molecule. Dokl. AN SSSR 156 no. 5:
1112-1113 Je '64. (MIRA 17:6)

1. Institut organicheskoy khimii AN KirgSSR. 2. AN KirgSSR (for Ivanov).

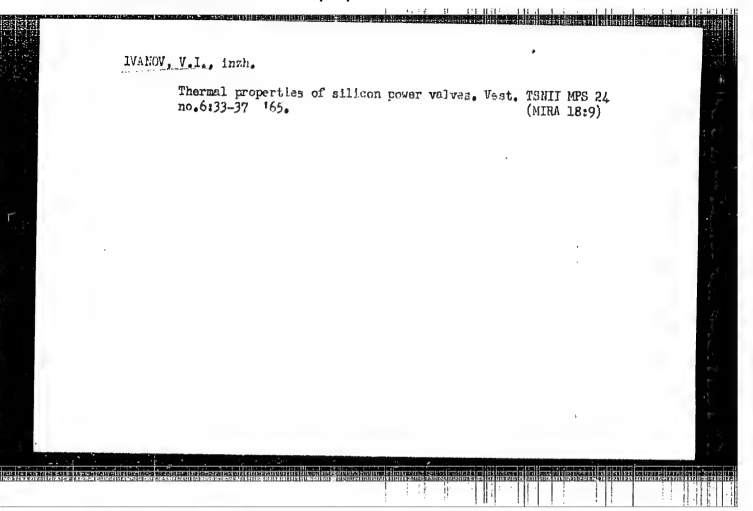
IVANOV, V.I., otv. red.

[Study of the alkaloid content in plant- of Kirghizia]
Issledovanie flory Kirgizii na alkaloidonosnost'. Frunze,
1965. 69 p. (MIRA 18:11)
1. Akademiya nauk Kirgizskoy SSR, Frunze. Institut organicheskoy khimii.

L 22486-06 EWT(1)/T JK	
ACC NRI A TIS CO.	
AUTHOR: Zavil'gel'skiy, G. B.; Kriviskiy, A. S.; Ivarov, M. J.	
ORG: Institute of Radiation and Physico-Chemical Biology AN SSSR (Institut	
TITLE: Inactivating and mutagenic action of UV rays on extracellular bacterio-	
SOURCE: AN SSSR. Izvestiya. Seriya biologicheskaya, no. 5, 1965, 700-713	
TOPIC TAGS: UV ray, bacteriophage, mutagenic effect, phage inactivation	
lular bacteriophage sd Escherichia coli SK. Kinetics of phage inactivation follows	
vival value of 2 x 10 ⁻³ . At larger doses, mutation frequency drops to where it only 8 times as great as a rest to	
crease slowly. The increase in UV stability at high doses could not be explained Card 1/2 UDC: 535.31:576.858.9	
	i delication in the second



And I have	SOURCE CODE: UR/0286/65/000/022/0061/0061
AUTHORS: Kuznetsova, A. G.; Ivanov	
ORG: none	Market will describe and Prografia
TITLE: A method for obtaining poly	methylphenyl siloxanes. Class 39, No. 176419
SOURCE: Byulleten' izobreteniy i to	
TOPIC TAGS: nolumen add	malamata .
TOPIC TAGS: polymer, siloxane, hydr	rotysts
ABSTRACT: This Author Certificate	maganta a matted and a second
ABSTRACT: This Author Certificate p siloxanes by co-hydrolyzing with wat ture of 50-60C. To simplify the	presents a method for obtaining polymethylphenyl ter a mixture of organochlorosilanes at a tempera-
ABSTRACT: This Author Certificate p siloxanes by co-hydrolyzing with wat ture of 50-60C. To simplify the	presents a method for obtaining polymethylphenyl ter a mixture of organochlorosilanes at a tempera-
ABSTRACT: This Author Certificate p	presents a method for obtaining polymethylphenyl ter a mixture of organochlorosilanes at a tempera-
ABSTRACT: This Author Certificate psiloxanes by co-hydrolyzing with wat ture of 50—600. To simplify the pr taken per hundred weight parts of the	presents a method for obtaining polymethylphenyl ter a mixture of organochlorosilanes at a tempera-
ABSTRACT: This Author Certificate psiloxanes by co-hydrolyzing with wat ture of 50—600. To simplify the pr taken per hundred weight parts of the	presents a method for obtaining polymethylphenyl ter a mixture of organochlorosilanes at a tempera-
ABSTRACT: This Author Certificate psiloxanes by co-hydrolyzing with wat ture of 50—600. To simplify the pr taken per hundred weight parts of the	presents a method for obtaining polymethylphenyl ter a mixture of organochlorosilanes at a tempera-
ABSTRACT: This Author Certificate psiloxanes by co-hydrolyzing with wat ture of 50—600. To simplify the pr taken per hundred weight parts of the	presents a method for obtaining polymethylphenyl ter a mixture of organochlorosilanes at a tempera-



IVANOV, V.1., akademik; CHETVERIKOV, N.M.: DZEPZEHRAYEV, K.D.

Mutarotation kinetics of aqueous solutions of monosaccharides.

Dokl. AN SSSR 160 no.1:112-114 Ja 165.

1. AN KirgSSR (for Ivanov).

(MIRA 18:2)

FILOMENKO, N.Ye.; IVANOV, V.I.; FEL-DGUN, L.I.

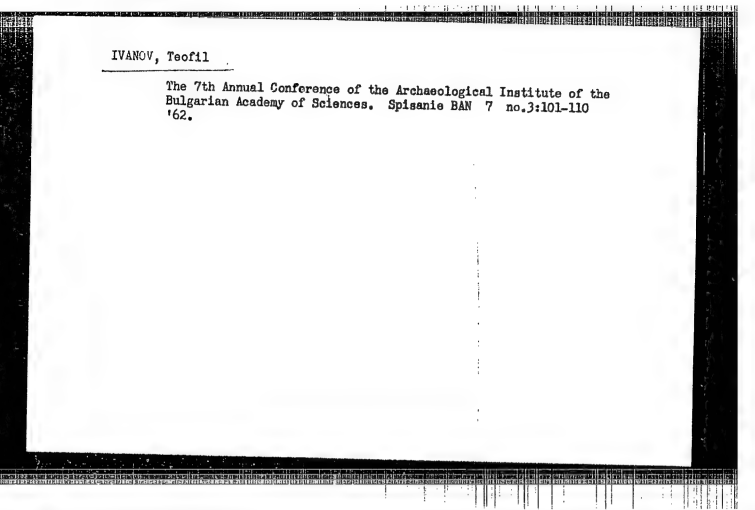
Morphology of cubic crystals of boron mitride. Dok. AN SSCR 164 no.6:1286-1287 0 165. (MIRA 18:10)

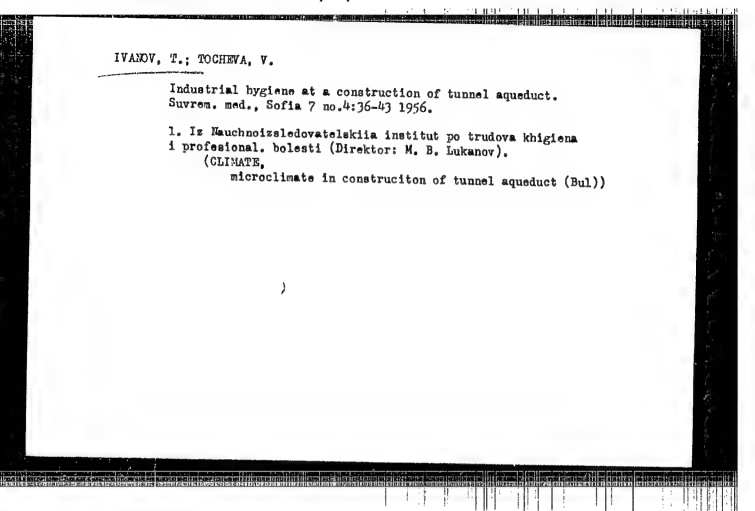
1. Vsesoyuznyy nauchno-desledovateliskiy institut abrarivov i shlifovaniya. Submitted July 17, 1965.

IVANOV, T.

"Measuring the Quatity of Water in Irrigation Canals", p. 3. (TEXHMICHESKO DELC, Vol. 5, no. 112, Oct. 1953, Sofiya, Bulgaria).

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954.





IVANOV, T.

Voden water-supply group. p. 116

KHIDROTEKHIKA I MELICRATSII. (Nauchno-teknicheski suliuz v Bulgariia i Ministerstvo na elektrofikatsiiata i vodnoto stopanstvo) Sofia, Bulgaria. Vol. 4, no. 4, 1959

Monthly List of East European Accessions (EFAI), IC, Vol. 8, No. 12, December 1959 Uncl.

IVANOV, T.

"New Type of Universal Gas Pipette for Fast Industrial-Sanitary and Chemical-Technical Control", P.22, (RATSIONALIZATSIIA, Vol. 3, No. 10/11, Oct./Nov. 1953, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

V File V 1 /// CA

Bulgaria/Chemical Technology - Chemical Products and Their Application. Fermentation Industry, I-27

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63589

Author: Ivanov, Trifon

Institution: None

Title: Dynamics of Acids and Sugars in the Process of Ripening of Grapes of the Varieties Proslava, Muskat Krasnyy and Mavrud

Original

Dinamika na kiselinite i zakharite v protsesa na zreyenete na sortovete Periodical:

Proslava, Cherven misket i Mavrud, Lozarstvo i vinarstvo, 1954, 3,

No 3, 173-177; Bulgarian

Abstract: Tables and graphs are presented which characterize changes in acids

and sugars during ripening of grapes of the varieties Proslava, Muskat Krasnyy and Mavrud in the 1953 season. Harvesting time is recommended for Proslava and Mavrud to be used for manufacture of

champaign which requires a high titration acidity.

Card 1/1

CIA-RDP86-00513R000619120011-0"

APPROVED FOR RELEASE: 03/20/2001

TR. IVHNOV

BULGARIA / Chemical Technology, Chemical Products and Their

H-26

Application. Part 3 - Fermentation Industry.

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12773.

Author : Tr. Ivanov, St. Gerov, At. Yankov.

Inst : College Institute of Food and Condiment Industry.

Title : Study of Champagnization Possibility of Wine Materials of

Red Muscatel, Proslava and Mavrud Grapes.

Orig Pub : Nauchn. Tr. Vissh. in-t khranit. i vkus. prom-st. Plovdiv,

1956, 3, 293 - 314.

Abstract : Wine materials of Red Muscatel (RM), Proslava (P) and

Mavrud (M) grapes were champagnized in bottles. M produces champagne wine of the highest quality and P follows it. RM wine material one year old blended with older wine material of P and M sorts improves their champagne qualities.

Card 1/2

BULGARIA / Chemical Technology, Chemical Products and Their Application. Part 3 - Fermentation Industry.

H-26

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12773.

Abstract : The sorts RM and P are the most suitable for manufacturing

Bulgarian champagne by using them alone, or blended with M.

Card 2/2

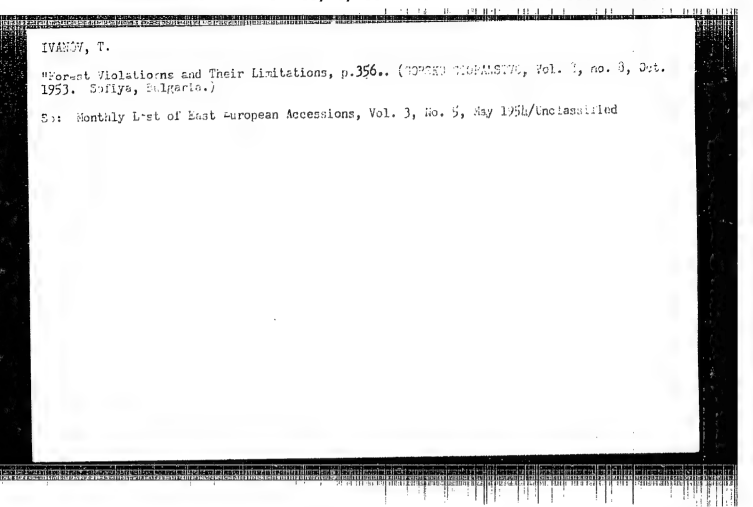
H-27 COUNTRY Bulgaria CATEGORY 80075 ABS. JOUR. : RZKhim., No.22 1959 No. Ivenov, T., Gerov, S., and Ivanova, A. Plovdiv Institute of the Food and Flavors Industry AUTEGR IMST. i Mayrud Grapes TITLE Nauchni Trudi Vissh Inst Khranit i Ykus Promishler-CRIG. PUB. : ost-Plovdiv, 4, 99-129 (1958) The authors present data on the mechanical compo-ABSTRACT sition of the grapes, the chemical composition of the wort, changes in the composition during ripening, and the effect of external factors on the quality of the grapes. CARD: 1/1

Ivanov, T. APPROVED FÓR RELEASE: 03/20/2001 CIA-RDP86-00513R000619120011-0" Country : BULGARIA : Chemical Tochnology. Permentation Industry Category Abs. Jour : Ref Zhur-Khimiye No 14, 1959 No : Ivanov, T.; Gerov, S.; Yankov, A. Author Institute Title : Taking Sameles from Champagne Poitles Orig Pub. : Fozarstvo i vinarstvo, 1958, 7, No 5, 36-38 : A pipette for the removal of samples from Abstract champagne bettles that causes disturbance of gas equilibrium, is a small graduated plunger type barrel pump having metal tube soldered to its lower portion. The latter is connected with a rubber tubing with an aphrometer, whose needle is introduced into a bottle. The proposed method of sample taking is applicable in the determination of the total and of chemically-bound COo in champagnes. -- I. Skurikhin Card: 1/1

32 ... 119

Caru:

COUNTRY Bulgaria ri-27 CATEGORY 19787 RZKhimas No. 5 1960, No. ABS. JOUR. AUTHOR Ivanov, T. INST. Not given TITLE The Production of Champagnes 1 Lozarstvo i Vinarstvo, 8, No 2, 42-44 (1959) ORIG. PUB. ABSTRACT The improvement of the quality of the raw materials used in champagne production is discussed. The author recommends the pressing of Gymza and Mavrud grapes in bunches and of red Muscat, Dimyat, and Proslava grapes after preliminary processing through a Egrapumpa [for stem removal?]. The optimum fermentation temperature is 14-18° and less than 24°, respectively. At the low titrable acidity of the must, which is characteristic of Bulgarian grapes, the addition of tartaric acid up to 2 gms/liter is 364 CARD: 1/2

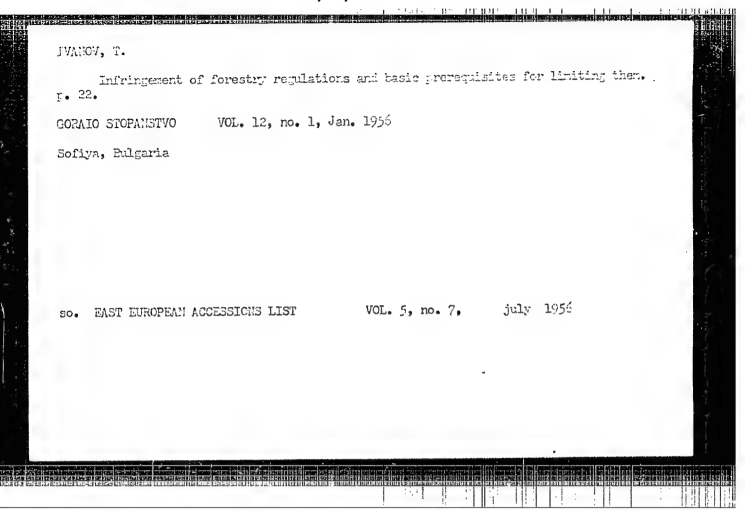


IVANOV, T.

Forests of cooperative farms. p. 17.

Vol. 10, no. 11 Nov. 1955 KOOPERATIVNO ZEMEDELIE Sofiya, Bulgaria

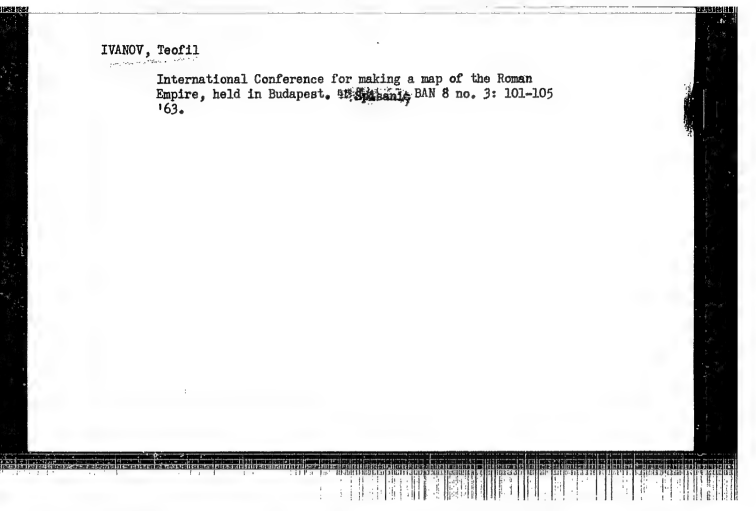
So: Eastern European Accession Vol. 5 No. 1 Jan. 1956



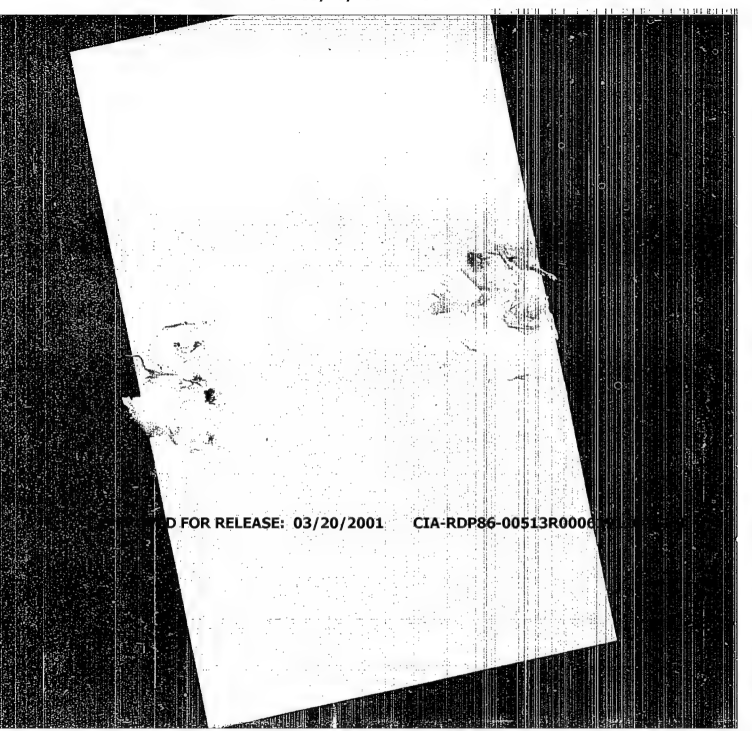
IVANOV T. A. Povesti Reshitel'nuyu Bor'bu S Tekuchest'yu Rabsily, Goryuchiye,
Slantsy, 1933, No. 5,19.
SO: Goryuchiye Slantey #1934-35 TN. 871 074

USSR/Human and Animal Physiology- The Effect of Physical Factors. Tonizing Radiation. : Ref Zhur Biol., No 3, 1959, 13377 Abs Jour : Drogichina, E.A., Byalko, N.K., Gel'fon, I.A., Ivanof, Author T.B., Osipova, V.G., Stepanova, V.I., Ryzhkova, M.H.T. Solov'yeva, Ye.A., Tsenterova, L.G. Inst Clinical Aspects of the First Stages of the Chronic Title Effects of Ionizing Radiation on the Organism : Gigiyena trudai prof. zabolevaniy, 1958, No 2, 3-8 Orig Pub : No abstract. Abstract Card 1/1

CIA-RDP86-00513R000619120011-0" APPROVED FOR RELEASE: 03/20/2001



"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619120011-0



"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-0

CIA-RDP86-00513R000619120011-0

USSR/Chemistry (Physical) - Equation of May 51
"Equation of the Physical State of Matter Expressed in Partial Derivatives," T. F. Ivanov, Tanil (Cen Sci Res Lab), Gur'yev. "Zhur Fiz Khim" Vol XXV, No 5, pp 538-541 Presents new math treatment of the eq of state ('van der Waals eq) with particular attention to the thermodynamics of water evapn.
10

IVANOV. T. E.

AID P - 539

: USSR/Engineering Subject

Pub. 78 - 5/29 Card 1/1

Ivanov, T. F. Author

Typical curve of variation of mechanical speed at drilling

with core drills and its analytical expression Title

Neft. Khoz., v. 32, #7, 20-23, J1 1954 Periodical:

Development of the analytical expression for maximum Abstract

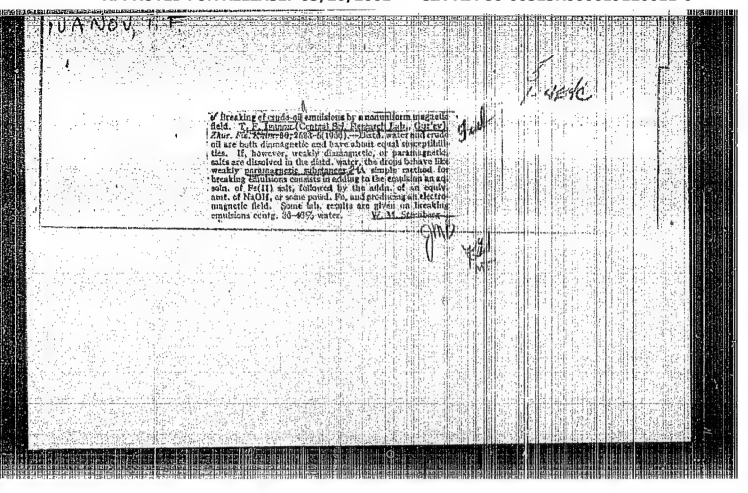
depth of the drill penetration under consideration of slip in the rock, and wear in the teeth of the core drill. One chart, 1 table, and 2 Russian references

(1951-1952).

Institution: None

Submitted : No date

"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619120011-0



20-118-1-4/58 IVANOV. T.F. AUTHOR: Asymptotic Solution of the Thomas-Fermi Equation (Asimpto-TITLE: ticheskoye reshenie urayneniya Tomasa-Fermi) SSR. 1958, Vol 118, Nr 1, pp 20-21 (USSR) Doklady Akademii Nauk PERIODICAL: The author considers the equation ABSTRACT: $\varphi'' = \frac{\varphi^{1,5}}{x^{0,5}}$ with the boundary conditions $\varphi(0) = 1$, $\varphi(x = \infty) = 0$, $\varphi(x = \infty) = 0$. The particular solution $\varphi_0 = \frac{144}{x^3}$ which satisfies the boundary conditions at infinity is used for the set up $\varphi = \frac{144}{x^3 z^4} \quad .$ This leads to the equation

Card 1/2

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000619120011-0

 $z(x^2z^{11} - 3z) - xz^{1}(5xz^{1} + 6z) + 3 = 0$

Asymptotic Solution of the Thomas-Fermi Equation

20-118-1-4/58

The solution is set up as the series

$$z = 1 + a_1 x^{d} + a_2 x^{2d} + \cdots$$

The final result is

$$\varphi = \frac{144}{x^{3}(1+3,316 \ x^{-0},772_{-0},03067 \ x^{-1},544_{+0},00831x^{-2},316_{-...}}$$

... -0,00340 x-3,098)4

For 0,375 < x < 0,75 the error does not amount to more than 5% (compared with Bush and Caldwell [Ref.2]) and is extremely small for x > 0,75. For x < 0,375 the formula does not hold. 1 Soviet and 2 foreign references are quoted.

ASSOCIATION: Tsentral'naya nauchno-issledovatel'skaya laboratoriya Ob"yedineniya Kazakhstanneft' (Central Scientific Research Laboratory of the Association of the Kazakhstan Petroleum Industry

PRESENTED: June 24,1957, by A.N. Kolmogorov, Academician

SUBMITTED: April 10,1957

AVAILABLE: Library of Congress

Card 2/2

APPROVED FOR RELEASE: 03/20/2001

CTA-RDP86-00513R000619120011-0"

1:21:05

S/179/62/000/005/008/012 E031/E135

Ivanov, T.F. (Gur'yev)

On the periodic motions of some autonomous systems AUTHOR:

TITLE: PERIODICAL: Akademiya nauk SSSR. Izvestiya. Otdeleniye

tekhnicheskikh nauk. Mekhanika i mashinostroyeniye,

no.5, 1962. 129-133.

The problem is to determine the periodic solutions of certain non-linear differential equations of the type

$$x = f(x, A^{2})$$
(1.1)

(being the first integral of the second order differential equation describing an autonomous system with one degree of freedom), where ${ t A}^2$ is an arbitrary parameter. The particular case

$$A^2$$
 is an arbitrary parameter $x = \pm a_0 \sqrt{A^2 - x^2} \left[1 \pm \frac{1}{a_0} \sqrt{A^2 - x^2} v(x) \right]$ (1.2)

is studied in detail. To determine the conditions for a periodic Card 1/ 2

FOR THE PROPERTY AND ADDRESS OF THE PERSON O

5/179/62/000/005/008/012 E031/E135

On the periodic motions of some ...

solution the solution is followed in the phase space for some fixed value of A^2 . In the segment $-A \le x \le A$ the phase trajectory is a non-self-intersecting closed curve corresponding to the periodicity in x at least if in the given segment the inequality

 $|a_0^{-1}|/A^2 - x^2 v(x)| < 1$ (-A < x < A) (1.5)is satisfied. All positive discrete values of Λ^2 for which Eq. (1.5) holds correspond to periodic solutions of Eq.(1.2). The periods can be determined in a manner permitting the estimation of the error (cf. Dokl. AN SSSR, 143, 1962, 2). The theory is applied to the equation for an oscillator with transformer feedback (ignoring grid currents). By similar considerations periodic oscillations, their amplitudes and periods of oscillation, can be determined for oscillators with hard excitation regimes and for oscillators with feedback in the grid circuit. There are no tables or figures.

SUBMITTED: July 5, 1961.

Card 2/2

+ 8/000/60 1002/m = 2

APPROVED FOR RELEASE: 03/20/2001

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000619120011-0

3572h

S/020/62/143/002/007/022 B104/B102

16.3400 16,6800

Ivanov, T. F.

TTTLE:

Determination of periodic movements of conservative systems

with one degree of freedom

Akademiya nauk SSSR. Doklady, v. 143, no. 2, 1962, 297-300 PERIODICAL:

TEXT: The first integral $\dot{x}^2/2 = c - G(x)$ of the differential equation $\ddot{x} + g(x) = 0$ is easy to determine in the elementary way. The determination of the second integral, however, is usually very difficult. In the new of the second integral, however, is usually very difficult. In the new method described here, y is replaced by $x - x_0$, and the equation of oscillation is written as $\ddot{y} + g(y + x_0) = 0$, where $x_0 = \text{const.}$ The first integral of this equation is represented by $-\frac{\dot{y}^2 = n^2(A^2 - y^2) - n^2(A^2 - y^2) + c - 2G(y + x_0)}{\dot{y} = \pm n\sqrt{A^2 - y^2}\sqrt{1 - Q(y)}}, \qquad (2a),$

$$\dot{y}^2 = n^2 (A^2 - y^2) - n^2 (A^2 - y^2) + c - 2G(y + x_0)$$
 (22),

$$\dot{y} = \pm n \sqrt{A^2 - y^2} \sqrt{1 - Q(y)},$$
 (2b),

(3),where $Q(y) = 1 - [c - 2G(y + x_0)]/n^2 (A^2 - y^2);$

where n is a real constant, and A is the maximum deviation of the system Card 1/3

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000619120011-0"

S/020/62/143/002/007/022 B104/B102

Determination of periodic ...

from the point x_0 . It can be seen from (2b) that the phase trajectory in the yy phase plane forms a non-intersecting, closed curve if -A = y = A. Supposing $G(y + x_0)$ is a polynomial, one obtains

$$t + \varphi_0 = -\frac{1}{n} \int_{-A}^{A} \left[1 + \frac{Q(y)}{2} + \frac{3}{8} Q^2(x) + \cdots \right] \frac{dy}{\sqrt{A^2 - y^2}}$$
 (8)

for the second integral of the equation of oscillation. If k terms of (8) are used for the approximate integration of (2b) and if the partial sum is denoted by S(k), one obtains

$$\frac{1}{\sqrt{1-G(y)}}-s(k)=\sum_{i=k}^{\infty}\gamma_{i}Q^{i}(y) \qquad (9),$$

 $\frac{1}{\sqrt{1-Q(y)}}-S(k)=\sum_{i=k}^{\infty}\gamma_{i}Q^{i}(y) \qquad (9),$ where γ_{i} are the binomial coefficients, and Q_{m} and S_{m} are the maximum values of Q(y) and S(k). Therefrom one obtains

$$[1/\sqrt{1-Q_m}-S_m] Q^k(y)/Q_m^k \geqslant 1/\sqrt{1-Q(y)}-S(k) \geqslant 0.$$
 (10)

if $0 \leq Q(y) \leq 1$. It is thus possible to estimate the error in the approxima-Card 2/3

S/020/62/143/002/007/022 B104/B102

Determination of periodic ...

tion integration of the equation of oscillation with the aid of (8), and to plot the oscillation curve in the (x,t) plane. The error of the oscillation period determined in this manner is determined, and the equation $\vec{x} + \alpha_0 + \alpha_1 x + \alpha_3 x^3 = 0$ is analyzed as an example. There are

2 Soviet references.

March 21, 1961, by L. I. Sedov, Academician PRESENTED:

March 21, 1961 SUBMITTED:

PredstauLevo akademikom L. I Sedovym.

Card 3/3

APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000619120011-0"